PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:

A61B 17/32

A1

(11) International Publication Number: WO 00/38582

(43) International Publication Date: 6 July 2000 (06.07.00)

(21) International Application Number:

PCT/US99/30743

(22) International Filing Date:

22 December 1999 (22,12,99)

(30) Priority Data:

60/113,651

23 December 1998 (23.12.98) U

- (71) Applicant: NUVASIVE, INC. [US/US]; 10065 Old Grove Road, San Diego, CA 92131 (US).
- (72) Inventors: MARINO, James, F.; 2620 St. Tropez Place, La Jolla, CA 92037 (US). AHLGREN, Dan; 17446 Matinal Road, #4812, San Diego, CA 92127 (US).
- (74) Agents: HECKADON, David, R. et al.; Townsend and Townsend and Crew LLP, 8th floor, Two Embarcadero Center, San Francisco, CA 94111-3834 (US).

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, IP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

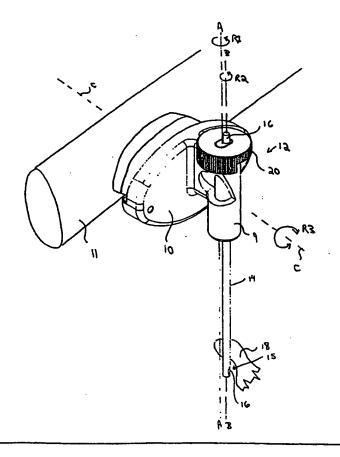
With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: BONY TISSUE RESECTOR

(57) Abstract

The present invention provides a system (12) for resecting bony tissue such as the facet joint processes (18) using a cannulated resector held by a guidance platform (11). Rotation of the support holding the cannula (14) causes the resecting surface of a rotating burr (16) to move into contact with the facet joint.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain .	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	Prance	LU	Luxembourg	SN	Senegal
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	ŢĴ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IB	treland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	18	Iceland	MW	Malawi	US	United States of Ameri
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CIF .	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ.	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	u	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

BONY TISSUE RESECTOR

CROSS-REFERENCES TO RELATED APPLICATIONS

The present application is a regular patent application of and claims the benefit of priority from U.S. Patent Application Serial No. 60/113,651 filed December 23, 1998 (Attorney Docket No. 18608-001300), the full disclosure of which is incorporated herein by reference.

TECHNICAL FIELD

10

The present invention relates to systems for resecting bony tissues.

SUMMARY OF THE INVENTION

The present invention provides a cannulated resector system for resecting a variety of bony tissues. The present invention is ideally suited for resecting the facet joint articular and lateral processes, but may be used to resect any suitable bony tissue.

15

In an exemplary embodiment, the present cannulated resector is held at a preferred location adjacent the facet joint articular or lateral process by a guidance platform. Rotation of a support which holds a cannula therein causes the cannula to move into contact with the bony tissue to be resected, such that the bony tissue is received within an aperture on the cannula near the distal end of the cannula. A resecting burr, (which is slidably received within the cannula), can then be advanced distally to rescect the bony tissue.

20

25

In a preferred aspect, the resector comprises a rotating resecting burr which may be hollow, or have a hollowed out distal end.

The present system is ideally suited for spinal surgery, being particularly well adapted to remove portions of the facet joint such that an operating cannula can be percutaneously positioned with its distal end received within the patient's intervertebral space in a posterolateral approach.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a perspective view of the present invention.

Fig. 2 is a perspective view of the distal tip of a cannula showing a window in the cannula through which a resecting burr is exposed.

Fig. 3 is a side elevation view of the present invention.

Fig. 4 is a perspective view of a cannula positioning system for moving the cannula to a position adjacent the tissue to be resected.

Fig. 5 is a perspective view of the cannula.

5

10

20

25

Fig. 6 is a sectional view of the distal end of a rotating resecting burr.

Fig. 7 is a side elevation view of the cannula positioning system in a first position (taken along line 7-7 in Fig. 8).

Fig. 8 is an top view corresponding to Fig. 7.

Fig. 9 is a side elevation view of the cannula positioning system in a second position (taken along line 9-9 in Fig. 10).

Fig. 10 is an top view corresponding to Fig. 9.

BEST MODES OF CARRYING OUT THE INVENTION

Figure 1 shows a perspective view of the present invention. A cannula guide
15 10 is preferably mounted to a fixed guidance platform crossbeam 11, or to any suitable
cannula positioning arm which is positioned over or above a patient. A suitable guidance
platform and cannula guide for use with the present invention is fully disclosed in provisional
U.S. Patent Application Serial No. 60/113,651 (Attorney Docket No. 18608-001300US) and
in regular U.S. Patent Application Serial No. 09/326,739 (Attorney Docket No. 18608-

000700US), in which cannula guide 10 is pivotally mounted to guidance platform crossbeam 11 such that cannula guide 10, (and cannula 14 which is held by support 10), can be rotated in direction R3 about axis C.

A cannula positioning system 12 is used to suspend cannula 14 and to move cannula 14 such that rotating resecting burr 16 can be positioned in contact with the bony tissue to be resected, as will be explained.

In the following illustrations, the bony tissue to be resected comprises a facet joint 18, however, the present invention is not so limited, as other suitable bony tissues may be resected.

Cannula 14 has a small window 15 positioned near its distal end (the details of which are best seen in Fig. 2). Rotating resecting burr 16 is received within cannula 14 and can be distally advanced to resect bony tissue, (for example, facet joint 18), after a portion of facet joint 18 is received into cannula 12 through window 15. The rotation of resecting burr

16 will grind against facet joint 18 such that facet joint 18 is thereby resected. Specifically, the rotation of burr 16 around axis B in direction R2 will cause burr 16 to grind against facet joint 18, thereby resecting it. An optional motorized mechanism (not shown) can be provided to cause burr 16 to rotate about axis B. Alternatively, a gripping attachment can be provided such that burr 16 may be rotated by hand.

The resection of facet joint 18 is advantageous in providing a suitably large cannula opening for minimally invasive spinal procedures, and in particular in providing an open path for the insertion of an operating cannula in a posterolateral approach into the patient's intervertebral space.

5

10

15

20

25

30

As is shown in Fig. 2, sides 17 of window 15 of cannula 14 will operate to prevent excessive resection of the facet joint. Prior to resection, cannula 14 is positioned such that the edges of facet joint 18 will abut against sides 17 of window 15. Burr 16 can then be advanced downwardly (ie: distally) through cannula 14 thereby cutting into and resecting the facet joint. Accordingly, as is shown in Fig. 3, a resection distance 19 will be achieved, with the portion of facet joint 18 (or other bony tissue), received in cannula 12 through window 15 being resected.

Subsequent to resection, burr 16 can then be retracted, allowing the facet joint to be recaptured within window 15. Burr 16 can then be again advanced downwardly (ie: distally) in cannula 14 to resect facet joint 18. This creates a milling action which may utilize the optional conical distal end 30 of burr 16, (see Fig. 6), to control drift of burr 16 on the facet joint, as will be explained below.

It is to be understood that by dimensioning window 15 with a larger or smaller opening (as defined by the relative positioning of edges 17), greater or smaller amounts of maximum facet resection can be achieved. It is also seen in Fig. 3, distal end 13 of cannula 14 is preferably tapered to provide protection when distal end 13 of cannula 14 is initially inserted into the patient, for example, to locations proximal the articular process. Being closed, end 13 of cannula 14 can advantageously be positioned below the bony tissue to be resected such that the tissues "below" (ie: positioned distal to), the bony tissue to be resected are protected from the cutting action of rotating resecting burr 16. As such, tapered closed end 13 of cannula 14 may prevent the distal end 21 of burr 16 from contacting sensitive tissues below the articular process. Moreover, tapered end 13 facilitates soft tissue penetration, as tapered end 13 will also minimize tissue damage when cannula 14 is initially inserted into the patient.

Fig. 6 shows a sectional view of an optional hollowed out conical distal end tip 30 of burr 16. End tip 30 may comprise teeth 32, (or other suitable protrusions), for cutting through and thereby resecting the facet joint. The inverted conical shape of end 30 of burr 16 ensures that burr 16 is self-centering on the facet joint, thereby preventing the burr from "walking" on the surface of the joint as it is rotated. A further advantage of the inverted conical shape of end 30 is that as the facet joint is resected, cut away bone fragments may be stored within the conical shape of end tip 30. Such bone fragments can later be extracted and then be deposited onto bleeding bone surfaces to minimize subsequent bleeding, or to promote bone growth. Alternatively, burr 16 may be fully hollowed out, either at its distal end, or along its entire length, so as to trap bone fragments in its hollowed out interior.

5

10

15

20

25

30

In an alternative aspect of the present invention, distal tip 13 of cannula 14 is removable such that cut away bone fragment material stored within conical end 30 can be removed from distal end 13 of cannula 14 after use.

Referring to Figs. 1, 3, 4, and 5, an exemplary embodiment of cannula positioning system 12 is shown. In this aspect, cannula positioning system 12 comprises an elongated rotating knob 20 having a hole 21 passing therethrough, in which cannula 14 is suspended. Burr 16 is then inserted through hole 23 in cannula 14 such that distal end 30 projects downwardly into window 15.

As is seen in Fig. 5, an extending support portion 22 is provided at the distal end of cannula 14. Extending support portion 22 is received into recession 25 (Fig. 4) when cannula 14 is suspended therein such that cannula 14 is supported in hole 21 and prevented from rotating with respect to knob 20. Rotating knob 20 rotates around axis A. Burr 16 rotates about axis B. Axis B is parallel to axis A, as shown. Therefore, as knob 20 is rotated about axis A in direction R1, axis B will move around axis A in direction R1, such that cannula 14 and burr 16 can be moved into contact with facet joint 18.

Further details of the operation of cannula positioning system 12 are seen in Figs. 7 and 8. Referring to Fig. 7, cannula 14 is initially positioned such that it is suspended near facet joint 18. Fig. 8 shows a top view corresponding to Fig. 7 with cannula 14 in a first position.

Fig. 9 and 10 show the cannula moved to a second position after knob 20 has been rotated by 90°. As can be seen, a portion of facet joint 18 is received within aperture 15 such that rotating resecting burr 16 can then be distally advanced to resect facet joint 18.

In this embodiment, cannula positioning system 12, (ie: knob 20 with cannula 14 supported therethrough), moves cannula 14 such that from a first position to a second position, wherein cannula 14 points in the same direction at each of the first and second positions (ie: the orientation of cannula 14 in Figs. 7 and 8 is parallel to the orientation of cannula 14 in Figs. 9 and 10).

The relative position of window 15 can be determined simply by viewing the relative position of extending support 22 within handle 20. As such, the surgeon is able to rotate handle 20, knowing where burr 16 will contact facet joint 18 through window 15.

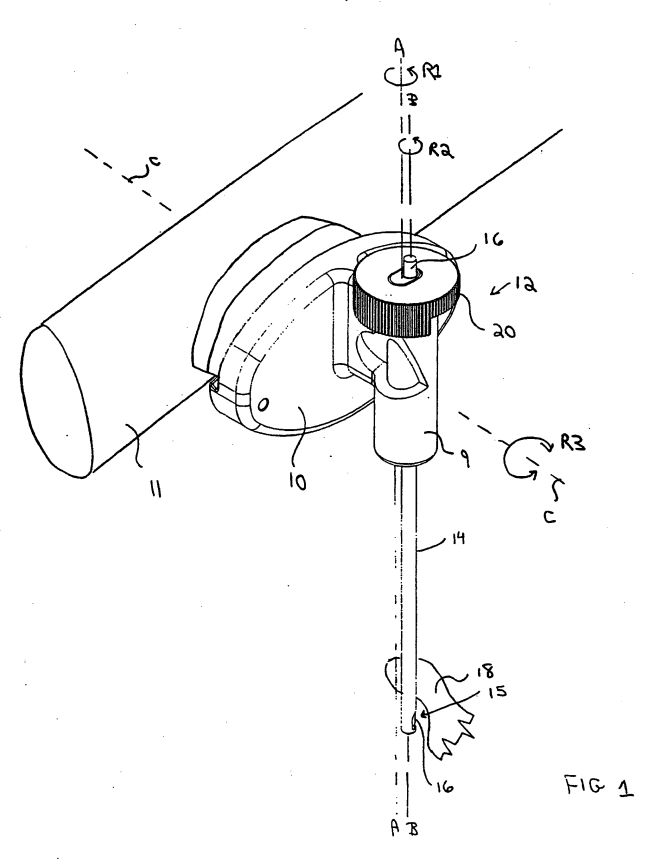
5

WHAT IS CLAIMED IS:

1	1 A bony tissue resecting system, comprising:					
2	a cannula having a side aperture near its distal end; and					
3	a rotatable resecting element received within the cannula.					
1	2. The bony tissue resecting system of claim 1, wherein, the rotatable					
2	resecting element can be distally advanced within the cannula.					
1	3. The bony tissue resecting system of claim 1, wherein, the rotatable					
2	resecting element has a hollowed out distal end.					
1	4. The bony tissue resecting system of claim 1, further comprising:					
2	a cannula positioning system adapted to move the cannula from a first position					
3	to a second position, wherein the cannula points in the same direction at each of the first and					
4	second positions.					
1	5. The bony tissue resecting system of claim 1, further comprising:					
2	a cannula positioning system adapted to move the cannula from a first position					
3	to a second position, wherein the orientation of the cannula in the first position is parallel to					
4	the orientation of the cannula in the second position.					
1	6. The bony tissue resecting system of claim 5, wherein the cannula					
2	positioning system comprises:					
3	a support which is rotatable about a central axis, wherein the support holds the					
4	cannula in an orientation such that the central longitudinally extending axis of the cannula is					
5	parallel to the central axis of the support.					
1	7. The bony tissue resecting system of claim 1, wherein, the cannula has					
2	an enclosed tapered end.					
1	8. A method of resecting a portion of a bony tissue joint, comprising:					
2	positioning a cannula adjacent a bony tissue joint such that a portion of the					
3	bony tissue joint is received within a side aperture in the cannula, wherein the side aperture is					
4	disposed near the distal end of the cannula; and					

distally advancing a rotatable resecting element through the cannula such that the rotatable resecting element resects the portion of the bony tissue joint received within the side aperture of the cannula.

- 9. The method of claim 8, wherein, the cannula is positioned adjacent the bony tissue joint by rotating a cannula support about a central axis, wherein the cannula support holds the cannula such that the central longitudinally extending axis of the cannula is parallel to the central axis of the cannula support.
- 1 10. The method of claim 8, wherein, the rotatable resecting element is 2 advanced distally such that tissue resected from the bony tissue joint is received within a 3 hollowed out distal end of the rotatable resecting element.
- 1 1. The method of claim 8, wherein, the rotatable resecting element is 2 advanced distally such that tissue resected from the bony tissue joint is received between a 3 closed distal end of the cannula and the distal end of the rotatable resecting element.



--- -4.7 TS[5+4.1

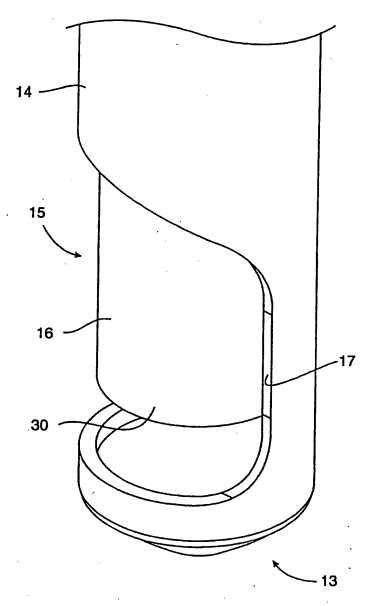
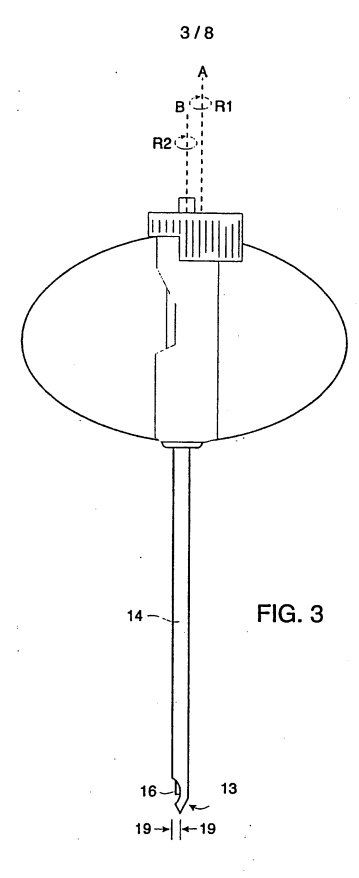
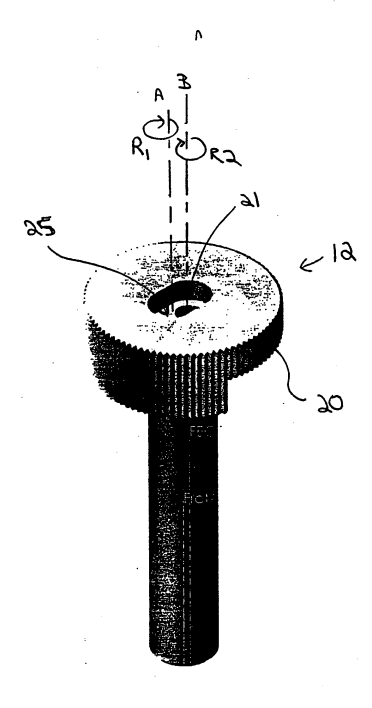
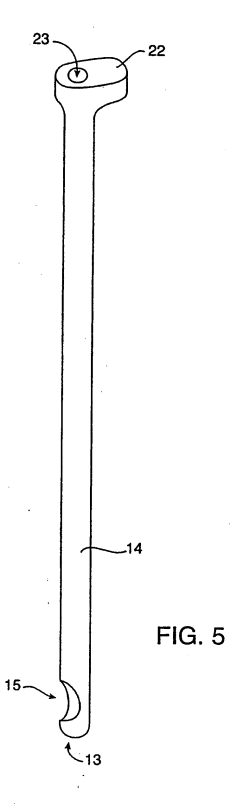


FIG. 2



SUBSTITUTE SHEET (RULE 26)





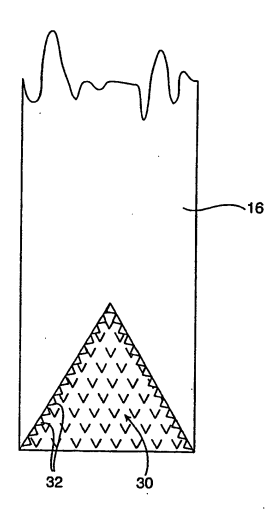
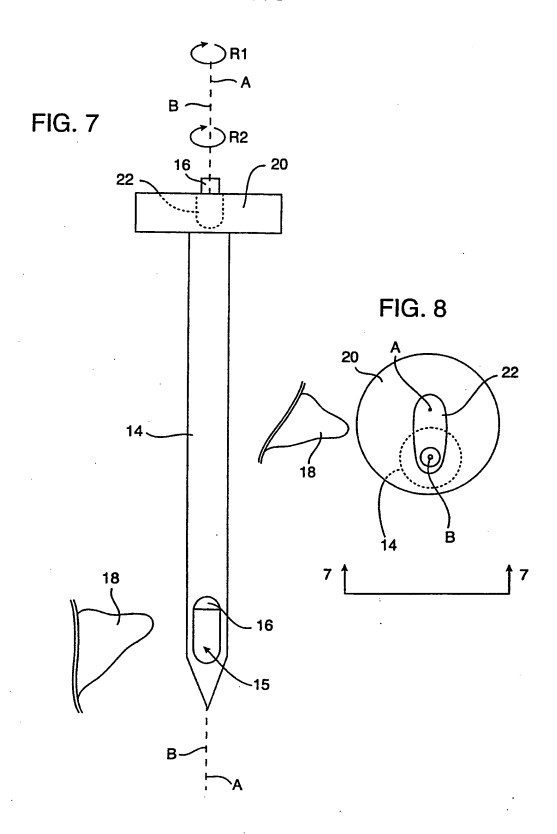
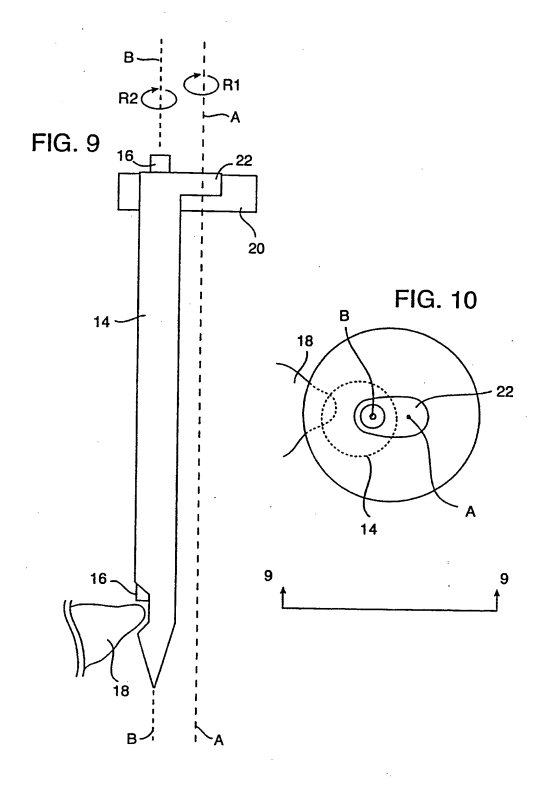


FIG. 6





INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/30743

A CL	ASSIFICATION OF SUBJECT MATTER			
IPC(7)	:A61B 17/32			
US CL :606/79				
According	According to International Patent Classification (IPC) or to both national classification and IPC			
1	LDS SEARCHED			
Minimum	documentation searched (classification system follo	and he classification at 112		
U.S. :		wed by classification symbols)		
0.3.	606/79, 180			
Documents	tion searched other than minimum down			
	tion searched other than minimum documentation to	the extent that such documents are included	in the fields searched	
Floringia	late been assumed to the state of the state			
Electionic	data base consulted during the international search	(name of data base and, where practicable,	search terms used)	
-				
C POC	HIMPITE CONSIDERS OF THE			
C. DOC	UMENTS CONSIDERED TO BE RELEVANT		-·.··	
Category*	Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.	
X	US 4,646,738 A (TROTT) 03 March	1987 entire document		
	, and (and any or available	1 1967, chine document.	1-11	
X,P	US 5,947,990 A (SMITH) 07 Septen	nher 1000 entire document	1 11	
	, , , and (asserting of copies)	acci 1999, entire document.	1-11	
	•			
ļ				
l				
1				
1		*		
1				
ŀ				
1	·		1	
			İ	
Furthe	r documents are listed in the continuation of Box (C. See patent family annex.		
Spec	rial categories of cited documents;	"I" later document published after the inter	national filing date or priority	
'A" does	ment defining the general state of the art which is not considered to of particular relevance	date and not in conflict with the applicat principle or theory underlying the inver	ion but cited to understand the	
	er document published on or after the international filing date		•	
L° does	ment which may throw doubts on priority claim(s) or which	considered povel or cannot be considere	d to involve an inventive step	
CILQU	to establish the publication date of another citation or other ial reason (as specified)	when the document is taken alone		
	ment referring to an oral disclosure, use, exhibition or other means	considered to involve an inventive	tten when the document is 1	
	ment published prior to the international filing date but later than	combined with one or more other such being obvious to a person skilled in the	documents, such combination	
the p	riority date claimed	"&" document member of the same patent if	<u> </u>	
Date of the ac	ctual completion of the international search	parcial in		
	the international scalett	Date of mailing of the international sear	ch report	
26 APRIL 2	2000	1 1 MAY 2000	ľ	
ame and ma	iling address of the ISA/US	Authorized efficer		
Commissione Box PCT	r of Patents and Trademarks	// Lau Ca	Land	
Washington,	·	JEFFREY A. SMITH		
acsimile No.	(703) 305-3230	Telephone No. (703) 308-3588	i	
MM PCT/INA	2004			

CORRECTED VERSION

(19) World Intellectual Property Organization International Bureau

(43) International Publication Date 6 July 2000 (06.07.2000)

PCT

(10) International Publication Number WO 00/38582 A1

- (51) International Patent Classification7: A61B 17/32
- (21) International Application Number: PCT/US99/30743
- (22) International Filing Date:

22 December 1999 (22.12.1999)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/113,651

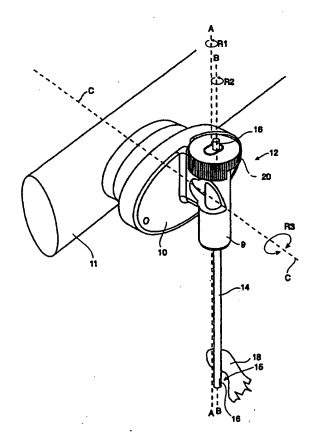
23 December 1998 (23.12.1998)

(71) Applicant: NUVASIVE, INC. [US/US]; 10065 Old Grove Road, San Diego, CA 92131 (US).

- (72) Inventors: MARINO, James, F.; 2620 St. Tropez Place, La Jolla, CA 92037 (US). AHLGREN, Dan; 17446 Matinal Road, #4812, San Diego, CA 92127 (US).
- (74) Agents: HECKADON, David, R. et al.; Townsend and Townsend and Crew LLP, 8th floor, Two Embarcadero Center, San Francisco, CA 94111-3834 (US).
- (81) Designated States (national): AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent

[Continued on next page]

(54) Title: BONY TISSUE RESECTOR



(57) Abstract: The present invention provides a system (12) for resecting bony tissue such as the facet joint processes (18) using a cannulated resector held by a guidance platform (11). Rotation of the support holding the cannula (14) causes the resecting surface of a rotating burr (16) to move into contact with the facet joint.

WO 00/38582 A1



(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

- With international search report.
- (48) Date of publication of this corrected version:

30 November 2000

(15) Information about Correction: see PCT Gazette No. 48/2000 of 30 November 2000, Section II

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

BONY TISSUE RESECTOR

CROSS-REFERENCES TO RELATED APPLICATIONS

The present application is a regular patent application of and claims the benefit of priority from U.S. Patent Application Serial No. 60/113,651 filed December 23, 1998 (Attorney Docket No. 18608-001300), the full disclosure of which is incorporated herein by reference.

TECHNICAL FIELD

10

15

20

25

30

5

The present invention relates to systems for resecting bony tissues.

SUMMARY OF THE INVENTION

The present invention provides a cannulated resector system for resecting a variety of bony tissues. The present invention is ideally suited for resecting the facet joint articular and lateral processes, but may be used to resect any suitable bony tissue.

In an exemplary embodiment, the present cannulated resector is held at a preferred location adjacent the facet joint articular or lateral process by a guidance platform. Rotation of a support which holds a cannula therein causes the cannula to move into contact with the bony tissue to be resected, such that the bony tissue is received within an aperture on the cannula near the distal end of the cannula. A resecting burr, (which is slidably received within the cannula), can then be advanced distally to rescect the bony tissue.

In a preferred aspect, the resector comprises a rotating resecting burr which may be hollow, or have a hollowed out distal end.

The present system is ideally suited for spinal surgery, being particularly well adapted to remove portions of the facet joint such that an operating cannula can be percutaneously positioned with its distal end received within the patient's intervertebral space in a posterolateral approach.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a perspective view of the present invention.

Fig. 2 is a perspective view of the distal tip of a cannula showing a window in the cannula through which a resecting burr is exposed.

Fig. 3 is a side elevation view of the present invention.

Fig. 4 is a perspective view of a cannula positioning system for moving the cannula to a position adjacent the tissue to be resected.

Fig. 5 is a perspective view of the cannula.

5

25

direction R3 about axis C.

Fig. 6 is a sectional view of the distal end of a rotating resecting burr.

Fig. 7 is a side elevation view of the cannula positioning system in a first position (taken along line 7-7 in Fig. 8).

Fig. 8 is an top view corresponding to Fig. 7.

Fig. 9 is a side elevation view of the cannula positioning system in a second position (taken along line 9-9 in Fig. 10).

Fig. 10 is an top view corresponding to Fig. 9.

BEST MODES OF CARRYING OUT THE INVENTION

Figure 1 shows a perspective view of the present invention. A cannula guide
15 10 is preferably mounted to a fixed guidance platform crossbeam 11, or to any suitable
cannula positioning arm which is positioned over or above a patient. A suitable guidance
platform and cannula guide for use with the present invention is fully disclosed in provisional
U.S. Patent Application Serial No. 60/113,651 (Attorney Docket No. 18608-001300US) and
in regular U.S. Patent Application Serial No. 09/326,739 (Attorney Docket No. 1860820 000700US), in which cannula guide 10 is pivotally mounted to guidance platform crossbeam
11 such that cannula guide 10, (and cannula 14 which is held by support 10), can be rotated in

A cannula positioning system 12 is used to suspend cannula 14 and to move cannula 14 such that rotating resecting burr 16 can be positioned in contact with the bony tissue to be resected, as will be explained.

In the following illustrations, the bony tissue to be resected comprises a facet joint 18, however, the present invention is not so limited, as other suitable bony tissues may be resected.

Cannula 14 has a small window 15 positioned near its distal end (the details of which are best seen in Fig. 2). Rotating resecting burr 16 is received within cannula 14 and can be distally advanced to resect bony tissue, (for example, facet joint 18), after a portion of facet joint 18 is received into cannula 12 through window 15. The rotation of resecting burr

16 will grind against facet joint 18 such that facet joint 18 is thereby resected. Specifically, the rotation of burr 16 around axis B in direction R2 will cause burr 16 to grind against facet joint 18, thereby resecting it. An optional motorized mechanism (not shown) can be provided to cause burr 16 to rotate about axis B. Alternatively, a gripping attachment can be provided such that burr 16 may be rotated by hand.

The resection of facet joint 18 is advantageous in providing a suitably large cannula opening for minimally invasive spinal procedures, and in particular in providing an open path for the insertion of an operating cannula in a posterolateral approach into the patient's intervertebral space.

5

10

15

20

25

30

As is shown in Fig. 2, sides 17 of window 15 of cannula 14 will operate to prevent excessive resection of the facet joint. Prior to resection, cannula 14 is positioned such that the edges of facet joint 18 will abut against sides 17 of window 15. Burr 16 can then be advanced downwardly (ie: distally) through cannula 14 thereby cutting into and resecting the facet joint. Accordingly, as is shown in Fig. 3, a resection distance 19 will be achieved, with the portion of facet joint 18 (or other bony tissue), received in cannula 12 through window 15 being resected.

Subsequent to resection, burr 16 can then be retracted, allowing the facet joint to be recaptured within window 15. Burr 16 can then be again advanced downwardly (ie: distally) in cannula 14 to resect facet joint 18. This creates a milling action which may utilize the optional conical distal end 30 of burr 16, (see Fig. 6), to control drift of burr 16 on the facet joint, as will be explained below.

It is to be understood that by dimensioning window 15 with a larger or smaller opening (as defined by the relative positioning of edges 17), greater or smaller amounts of maximum facet resection can be achieved. It is also seen in Fig. 3, distal end 13 of cannula 14 is preferably tapered to provide protection when distal end 13 of cannula 14 is initially inserted into the patient, for example, to locations proximal the articular process. Being closed, end 13 of cannula 14 can advantageously be positioned below the bony tissue to be resected such that the tissues "below" (ie: positioned distal to), the bony tissue to be resected are protected from the cutting action of rotating resecting burr 16. As such, tapered closed end 13 of cannula 14 may prevent the distal end 21 of burr 16 from contacting sensitive tissues below the articular process. Moreover, tapered end 13 facilitates soft tissue penetration, as tapered end 13 will also minimize tissue damage when cannula 14 is initially inserted into the patient.

Fig. 6 shows a sectional view of an optional hollowed out conical distal end tip 30 of burr 16. End tip 30 may comprise teeth 32, (or other suitable protrusions), for cutting through and thereby resecting the facet joint. The inverted conical shape of end 30 of burr 16 ensures that burr 16 is self-centering on the facet joint, thereby preventing the burr from "walking" on the surface of the joint as it is rotated. A further advantage of the inverted conical shape of end 30 is that as the facet joint is resected, cut away bone fragments may be stored within the conical shape of end tip 30. Such bone fragments can later be extracted and then be deposited onto bleeding bone surfaces to minimize subsequent bleeding, or to promote bone growth. Alternatively, burr 16 may be fully hollowed out, either at its distal end, or along its entire length, so as to trap bone fragments in its hollowed out interior.

5

10

15

20

25

30

In an alternative aspect of the present invention, distal tip 13 of cannula 14 is removable such that cut away bone fragment material stored within conical end 30 can be removed from distal end 13 of cannula 14 after use.

Referring to Figs. 1, 3, 4, and 5, an exemplary embodiment of cannula positioning system 12 is shown. In this aspect, cannula positioning system 12 comprises an elongated rotating knob 20 having a hole 21 passing therethrough, in which cannula 14 is suspended. Burr 16 is then inserted through hole 23 in cannula 14 such that distal end 30 projects downwardly into window 15.

As is seen in Fig. 5, an extending support portion 22 is provided at the distal end of cannula 14. Extending support portion 22 is received into recession 25 (Fig. 4) when cannula 14 is suspended therein such that cannula 14 is supported in hole 21 and prevented from rotating with respect to knob 20. Rotating knob 20 rotates around axis A. Burr 16 rotates about axis B. Axis B is parallel to axis A, as shown. Therefore, as knob 20 is rotated about axis A in direction R1, axis B will move around axis A in direction R1, such that cannula 14 and burr 16 can be moved into contact with facet joint 18.

Further details of the operation of cannula positioning system 12 are seen in Figs. 7 and 8. Referring to Fig. 7, cannula 14 is initially positioned such that it is suspended near facet joint 18. Fig. 8 shows a top view corresponding to Fig. 7 with cannula 14 in a first position.

Fig. 9 and 10 show the cannula moved to a second position after knob 20 has been rotated by 90°. As can be seen, a portion of facet joint 18 is received within aperture 15 such that rotating resecting burr 16 can then be distally advanced to resect facet joint 18.

In this embodiment, cannula positioning system 12, (ie: knob 20 with cannula 14 supported therethrough), moves cannula 14 such that from a first position to a second position, wherein cannula 14 points in the same direction at each of the first and second positions (ie: the orientation of cannula 14 in Figs. 7 and 8 is parallel to the orientation of cannula 14 in Figs. 9 and 10).

The relative position of window 15 can be determined simply by viewing the relative position of extending support 22 within handle 20. As such, the surgeon is able to rotate handle 20, knowing where burr 16 will contact facet joint 18 through window 15.

10

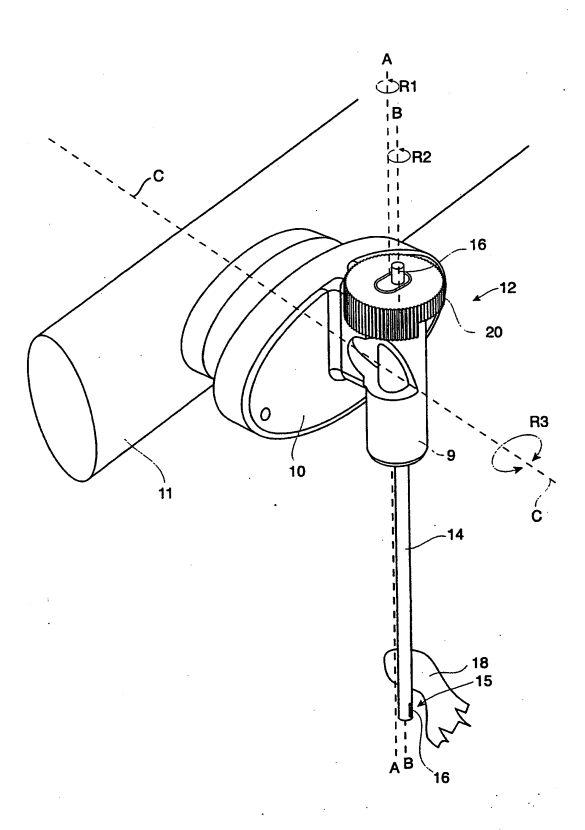
5

WHAT IS CLAIMED IS:

1	1 A bony tissue resecting system, comprising:				
2	a cannula having a side aperture near its distal end; and				
3	a rotatable resecting element received within the cannula.				
1	2. The bony tissue resecting system of claim 1, wherein, the rotatable				
2	resecting element can be distally advanced within the cannula.				
1	3. The bony tissue resecting system of claim 1, wherein, the rotatable				
2	resecting element has a hollowed out distal end.				
1	4. The bony tissue resecting system of claim 1, further comprising:				
2	a cannula positioning system adapted to move the cannula from a first position				
3	to a second position, wherein the cannula points in the same direction at each of the first and				
4	second positions.				
1	5. The bony tissue resecting system of claim 1, further comprising:				
2	a cannula positioning system adapted to move the cannula from a first position				
3	to a second position, wherein the orientation of the cannula in the first position is parallel to				
4	the orientation of the cannula in the second position.				
1	6. The bony tissue resecting system of claim 5, wherein the cannula				
2	positioning system comprises:				
3	a support which is rotatable about a central axis, wherein the support holds the				
4	cannula in an orientation such that the central longitudinally extending axis of the cannula is				
5	parallel to the central axis of the support.				
1	7. The bony tissue resecting system of claim 1, wherein, the cannula has				
2	an enclosed tapered end.				
1	8. A method of resecting a portion of a bony tissue joint, comprising:				
2	positioning a cannula adjacent a bony tissue joint such that a portion of the				
3	bony tissue joint is received within a side aperture in the cannula, wherein the side aperture is				
4	disposed near the distal end of the cannula; and				

distally advancing a rotatable resecting element through the cannula such that
the rotatable resecting element resects the portion of the bony tissue joint received within the
side aperture of the cannula.

- 9. The method of claim 8, wherein, the cannula is positioned adjacent the bony tissue joint by rotating a cannula support about a central axis, wherein the cannula support holds the cannula such that the central longitudinally extending axis of the cannula is parallel to the central axis of the cannula support.
- 10. The method of claim 8, wherein, the rotatable resecting element is advanced distally such that tissue resected from the bony tissue joint is received within a hollowed out distall end of the rotatable resecting element.
- 1 11. The method of claim 8, wherein, the rotatable resecting element is 2 advanced distally such that tissue resected from the bony tissue joint is received between a 3 closed distal end of the cannula and the distal end of the rotatable resecting element.



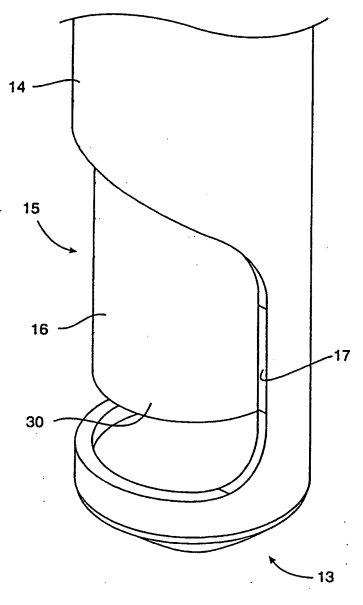
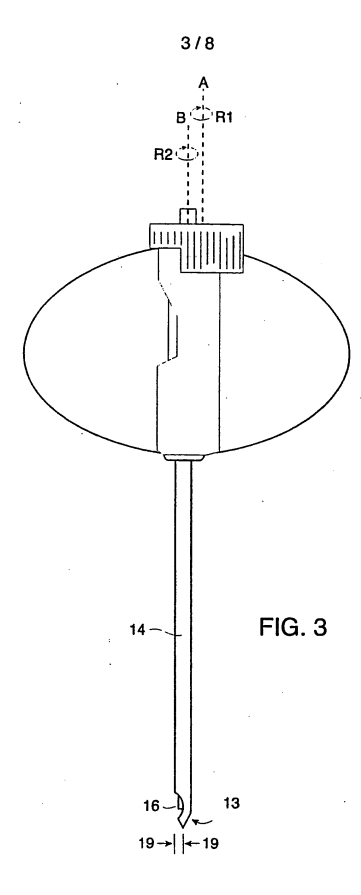


FIG. 2



SUBSTITUTE SHEET (RULE 26)

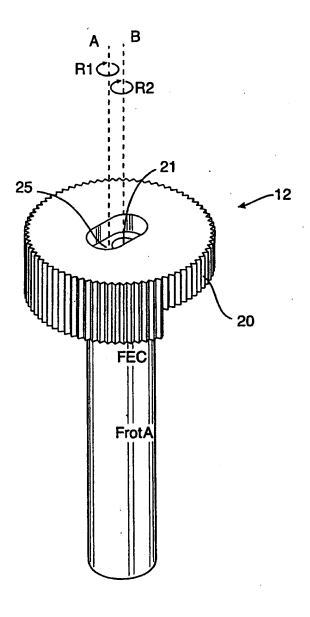
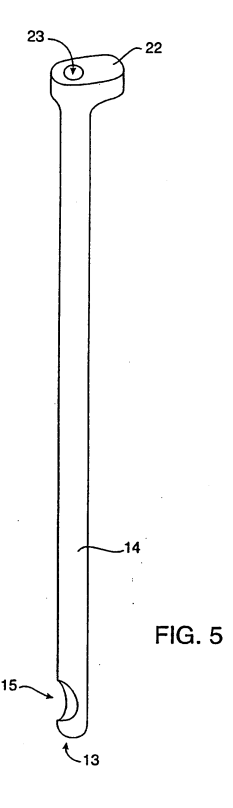


FIG. 4



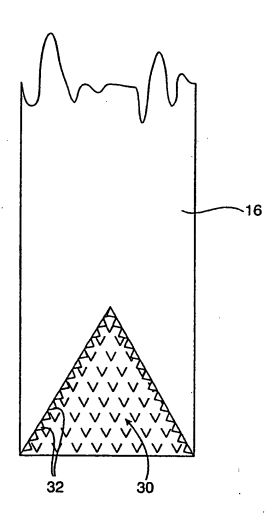
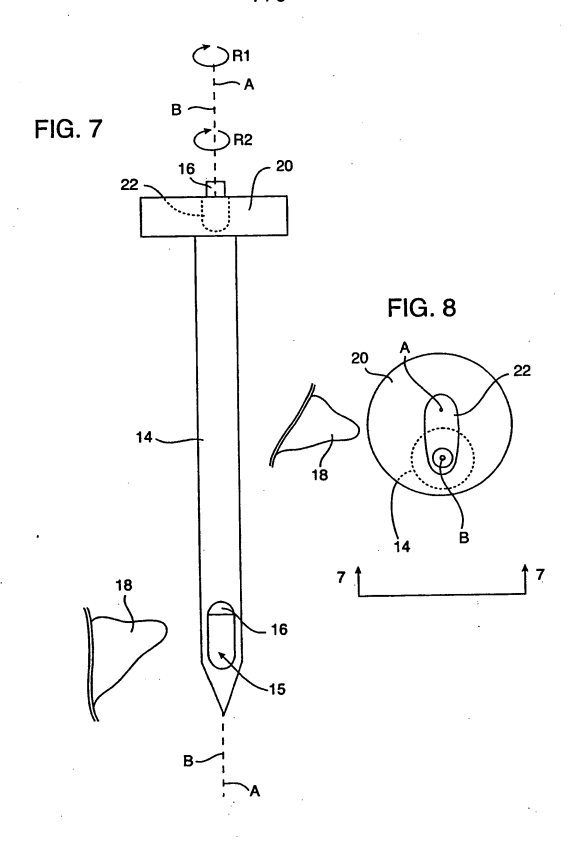
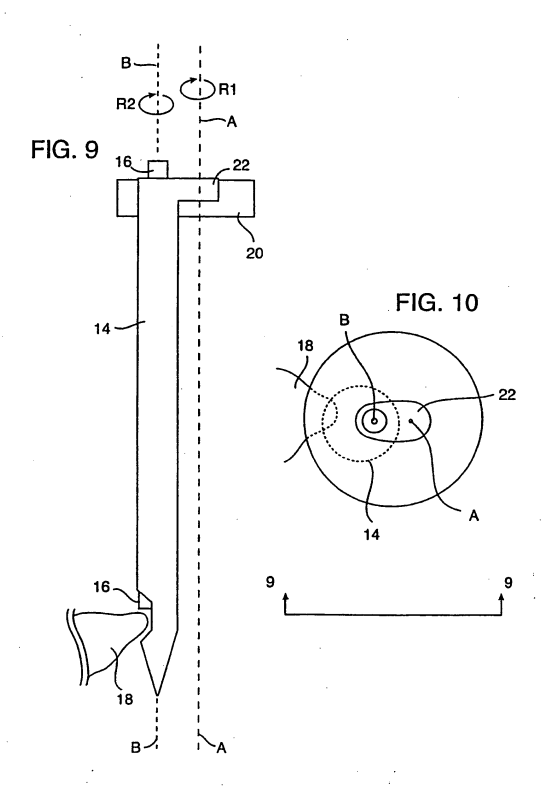


FIG. 6



SUBSTITUTE SHEET (RULE 26)



INTERNATIONAL SEARCH REPORT

International application No.
PCT/US99/30743

	· · · · · · · · · · · · · · · · · · ·				
A. CLASSIFICATION OF SUBJECT MATTER IPC(7) :A61B 17/32 US CL :606/79 According to International Patent Classification (IPC) or to both national classification and IPC					
	DS SEARCHED				
Minimum d	ocumentation searched (classification system followed by classification symbols)				
U.S. :	606/79, 180				
Documents	ion searched other than minimum documentation to the extent that such documents are included	in the fields searched			
Electronic o	ata base consulted during the international search (name of data base and, where practicable,	search terms used)			
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
X	US 4,646,738 A (TROTT) 03 March 1987, entire document.	1-11			
X,P	US 5,947,990 A (SMITH) 07 September 1999, entire document.	1-11			
	•				
	·				
	-				
Furth	er documents are listed in the continuation of Box C. See patent family annex.				
	cial categories of cited documents: T later document published after the inte				
"A" dos	ument defining the general state of the art which is not considered principle or theory underlying the inv	ation but cited to understand the			
	ier document nublished on or after the international filing date. "X" document of particular relevance; the				
	considered novel or cannot be considered movel or cannot be considered movel or cannot be considered movel or cannot be considered when the document is taken alone d to establish the publication date of another citation or other	red to involve an enventive such			
spe	cial reason (as specified) Y document of particular relevance; the considered to involve an inventive	step when the document is			
	nument referring to an oral disclosure, use, exhibition or other means combined with one or more other suc- being obvious to a person skilled in the company of the international filing date but later than				
the priority date claimed "&" document member of the same patent family					
Date of the	Date of the actual completion of the international search Date of mailing of the international search report				
26 APRIL	26 APRIL 2000 10 MAY 2000				
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 JEFFREY A. SMITH					
Washington Facsimile No	7				
	/ 1				

Form PCT/ISA/210 (second sheet) (July 1998)*

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.